## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-86-139

Relating to Certification of New Heavy-Duty Motor Vehicle Engines

#### MITSUBISHI MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102 and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That the following Mitsubishi Motors Corporation 1992 model diesel engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 8,500 pounds:

Fuel Type: Diesel						
Engine Family	Liters	(Cubic Inches)	Exhaust Emission Control Systems and Special Features			
NMM0302FAA0	5.0	302	Turbocharger Charge Air Cooler			
NMM0238FAA0	3.9	238	Turbocharger Charge Air Cooler			
NMM0460FAA6	7.5	460	Turbocharger Charge Air Cooler			

Engine models and codes are listed on attachments.

The following are the certification emission standards for this engine family in grams per brake-horsepower-hour:

<u>Hydrocarbons</u>	Carbon <u>Monoxide</u>	Nitrogen <u>Oxides</u>	<u>Particulates</u>
1.3	15.5	5.0	0.25

The following are the certification emission values for this engine family in grams per brake-horsepower-hour:

Engine <u>Family</u>	Hydrocarbons	Carbon Monoxide	Nitrogen <u>Oxides</u>	Particulates
NMM0302FAA0	0.5	1.9	4.6	0.19
NMM0238FAA0	0.4	2.4	4.4	0.23
NMM0460FAA6	0.3	1.3	4.5	0.21

٥.

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Health and Safety Code Section 43205.5).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachments.

Executed at El Monte, California this 26 day of June, 1991.

R. K. Summerfield

Assistant Division Chief Mobile Source Division

E.O.# A-86-139
Page

1002	ATR	RESOURCES	BOARD	SUPP	LEMENTAL	DATA	SHEET
133C	711	HEAVY_DI	ITY DI	FSEL	ENGINES		

LHDD

AND THE PROPERTY OF THE PROPER	Engine Family NMMO302FAAO
Manufacturer MITSUBISHI MOTORS CORPORATION	
Liters (CID) 5.0 ( 302 ) Fuel Type Diesel	Engine Config. <u>In-line, OHV</u>
Cubanat ECS & Special Features	TC & CAC
(Use abbreviations per SAE J1930 Jun88)	

Fuel Pump Mfr. P/N	Injector Mfr. P/N	Rated HP @ RPM	Fuel Rate @ Rated HP cc/stroke	Part. Trap/ Catalyst Mfr. P/N k
ME086683 (M/T) ME086684 (A/T)	ME015202	155 ph @3000	0.061	Not Applicable
	·			
	ME086683 (M/T)	Mfr. P/N Mfr. P/N  ME086683(M/T) ME015202	Mfr. P/N Mfr. P/N @ RPM  ME086683(M/T) ME015202 155 ph	Mfr. P/N Mfr. P/N @ RPM @ Rated fr cc/stroke ME086683(M/T) ME015202 155 ph 0.061

Revisions: 1290

E.O.	A-	86-	139

Page	

## 1992 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL ENGINES

LHDD

Manufacturer_	MITSUBISHI	HOTORS (	CORPORATION	·········	Engine	Family	NMMO238FAAO	
Liters (CID)	3.9 (	238	) Fuel Type	Diesel	Engine	Config	In-line, OHV	
Exhaust ECS & (Use abbrevia	Special Fe	atures_ SAE J1930	Jun88)		TC	E CAC		<u> </u>

Engine Model (Eng. Code)	Fuel Pump Mfr. P/N	Injector Mfr. P/N	Rated HP @ RPM	Fuel Rate @ Rated HP cc/stroke	Part. Trap/ Catalyst Mfr. P/N k
4D34T3A-U592	HE015191(H/T)	ME015202	135 hp @3000	0.075	Not Applicable
4D34T3B-US92	HE015192(A/T)	ME015202	135 hp - %3000	0.075	Not Applicable

Revisions: 1290

E.O.#	A	-86	-139
-------	---	-----	------

Page		

# 1992 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL ENGINES

Manufacturer <u>HITSUBISHI HOTORS CORPORATION</u>	Engine Family NMM0460FAA6
Liters (CID) 7.5 ( 460 ) Fuel Type <u>Di</u>	esel Engine Config. In-line, OHV
Exhaust ECS & Special Features (Use abbreviations per SAE J1930 Jun88)	TC & CAC

Engine Model (Eng. Code)	Fuel Pump Mfr. P/N	Injector Mfr. P/N	Rated HP @ RPM	Fuel Rate @ Rated HP cc/stroke	Part. Trap/ Catalyst Mfr. P/N k
6D16T2-US92	hE076768(M/T)	ME076809	220 hp	0.098	Not Applicable
6D16T4-US92	HE076767 (M/T) HE076766 (A/T)	ME076809	190 hp	0.087	Not Applicable
				;	

Revisions: 1290